

IN THE CLAIMS

Please amend the claims as follows:

1 (Currently Amended): An information processing apparatus comprising:  
a first user interface configured to receive instructions to schedule recording of a moving picture corresponding to a received television broadcast signal at a future date;  
first recording means for recording said moving picture in at least one recording increment;  
second recording means for recording a still picture corresponding to a predetermined one of said recording increments of said moving picture;  
third recording means for recording information about said moving picture being recorded by said first recording means;  
a second user interface configured to receive a user instruction to modify said moving picture recorded in at least one recording increment recorded in said first recording means,  
wherein  
the first user interface is configured to display a quantity of data recorded in at least the first recording means, and an indication of approximate available recording times for each of a plurality of recording modes.

2 (Original): An information processing apparatus according to claim 1, wherein said second recording means records a still picture corresponding to a scene switchover of said moving picture.

3 (Original): An information processing apparatus according to claim 1, wherein said first recording means uses a file as said recording increment.

4 (Original): An information processing apparatus according to claim 1, wherein said first recording means records said one moving picture to at least one storage medium.

5 (Currently Amended): An information managing method comprising the steps of: displaying, at a first user interface, a quantity of data recorded in memory and an indication of approximate available recording times for each of a plurality of recording modes;

receiving, at the [[a]] first user interface, instructions to schedule recording of a moving picture corresponding to a received television broadcast signal at a future date;

recording firstly said moving picture in at least one recording increment in said memory;

recording secondly a still picture corresponding to a predetermined one of said recording increments of said moving picture;

recording thirdly information about said moving picture being recorded in said first recording step; and

receiving, at a second user interface, an instruction to modify said moving picture recorded in at least one recording increment.

6 (Currently Amended): A medium for causing an information processing apparatus to execute a program comprising the steps of:

displaying, at a first user interface, a quantity of data recorded in memory and an indication of approximate available recording times for each of a plurality of recording modes;

receiving, at the [[a]] first user interface, instructions to schedule recording of a moving picture corresponding to a received television broadcast signal at a future date;

recording firstly said moving picture in at least one recording increment in said memory;

recording secondly a still picture corresponding to a predetermined one of said recording increments of said moving picture;

recording thirdly information about said moving picture being recorded in said first recording step; and

receiving, at a second user interface, an instruction to modify said moving picture recorded in at least one recording increment.

7-8 (Canceled)

9 (Currently Amended): An information managing method comprising the steps of: displaying, at a first user interface, a quantity of data recorded in a memory and an indication of approximate available recording times for each of a plurality of recording modes:

receiving, at [[a]] the first user interface, instructions to schedule recording of a moving picture corresponding to a received television broadcast signal at a future date;

recording firstly a still picture corresponding to said moving picture in at least one recording increment;

recording secondly information about said still picture being recorded in said first recording step; and

receiving, at a second user interface, an instruction to modify said moving picture recorded in at least one recording increment,

wherein said still pictures are used as icons in a system configured to navigate the moving picture.

10 (Currently Amended): A medium for causing an information processing apparatus to execute a program comprising the steps of:

displaying, at a first user interface, a quantity of data recorded in a memory and an indication of approximate available recording times for each of a plurality of recording modes;

receiving, at [[a]] the first user interface, instructions to schedule recording of a moving picture corresponding to a received television broadcast signal at a future date;

recording firstly a still picture corresponding to said moving picture in at least one recording increment;

recording firstly a still picture corresponding to a moving picture in at least one recording increment;

recording secondly information about said still picture being recorded in said first recording step; and

receiving, at a second user interface, an instruction to modify said moving picture recorded in at least one recording increment,

wherein said still pictures are used as icons in a system configured to navigate the moving picture.

11-15 (Canceled)

16 (Previously Presented): An information processing apparatus comprising:  
recording means for recording a first two-dimensional code designating a moving picture recorded on an external storage medium, said external storage medium being remote from said information processing apparatus;

means for recording still picture information corresponding to said moving picture;  
means for reading a second two-dimensional code from said external storage medium;  
and  
means for determining if said second two-dimensional code corresponds to said first  
two-dimensional code.

17 (Previously Presented): An information managing method comprising:  
recording a first two-dimensional code designating a moving picture recorded on an  
external storage medium, said external storage medium being remote from said information  
processing apparatus;  
recording still picture information corresponding to said moving picture;  
reading a second two-dimensional code from said external storage medium; and  
determining if said second two-dimensional code corresponds to said first two-  
dimensional code.

18 (Previously Presented): A medium for causing an information processing  
apparatus to execute a program comprising the steps of:  
recording a first two-dimensional code designating a moving picture recorded on an  
external storage medium, said external storage medium being remote from said information  
processing apparatus;  
recording still picture information corresponding to said moving picture;  
reading a second two-dimensional code from said external storage medium; and  
determining if said second two-dimensional code corresponds to said first two-  
dimensional code.

19 (Previously Presented): An information processing apparatus comprising:  
reproducing means for retrieving a first two-dimensional code and still picture  
information from an internal storage medium, said first two-dimensional code designating a  
moving picture recorded on an external storage medium, said still picture information  
corresponding to said moving picture;  
means for reading a second two-dimensional code from said external storage medium;  
and  
means for determining if said second two-dimensional code corresponds to said first  
two-dimensional code.

20 (Original): An information processing apparatus according to claim 19, further  
comprising moving picture reproducing means for retrieving a moving picture from said  
external storage medium in accordance with an output from said reproducing means.

21 (Previously Presented): An information managing method comprising:  
retrieving a first two-dimensional code and still picture information from an internal  
storage medium of an information processing apparatus, said first two-dimensional code  
designating a moving picture recorded on an external storage medium, said still picture  
information corresponding to said moving picture;  
reading a second two-dimensional code from said external storage medium; and  
determining if said second two-dimensional code corresponds to said first two-  
dimensional code.

22 (Previously Presented): A medium for causing an information processing  
apparatus to execute a program comprising the steps of:

retrieving a first two-dimensional code, and still picture information from an internal storage medium, said first two-dimensional code designating a moving picture recorded on an external storage medium, said still picture information corresponding to said moving picture; reading a second two-dimensional code from said external storage medium; and determining if said second two-dimensional code corresponds to said first two-dimensional code.

23 (Original): An information processing apparatus according to claim 16, 19 or 20, wherein said external storage medium is a video tape.

24 (Original): An information managing method according to claim 17 or 21, wherein said external storage medium is a video tape.

25 (Original): A medium according to claim 18 or 22, wherein said external storage medium is a video tape.